L Number	Hits	Search Text	DB	Time stamp
- Humber	1	5705223.pn.	USPAT;	2002/10/17 12:39
	_	• · • • • • • • • • • • • • • • • • • •	US-PGPUB	
-	324	(spindle or shaft) and rota\$4 and	USPAT;	2002/10/09 11:27
		(temperature near control\$3) and (fluid	US-PGPUB	
		with (inlet or outlet)) and (substrate or		
		wafer)		
-	260	((spindle or shaft) and rota\$4 and	USPAT;	2002/10/01 17:00
		(temperature near control\$3) and (fluid	US-PGPUB	
		with (inlet or outlet)) and (substrate or		
	364	wafer)) and @ad<20000830 (spindle or shaft) and rota\$4 and	USPAT;	2002/10/01 17:41
-	304	((temperature or heat) near (control\$3 or	US-PGPUB	2002,10,01 1,111
		regulat\$3)) and (fluid with (inlet or		
		outlet)) and (substrate or wafer)		
_	297	((spindle or shaft) and rota\$4 and	USPAT;	2002/10/01 17:18
		((temperature or heat) near (control\$3 or	US-PGPUB	
		regulat\$3)) and (fluid with (inlet or		
		outlet)) and (substrate or wafer)) and		
	660	@ad<20000830 118/52.ccls.	USPAT;	2002/10/01 17:18
-	662	118/52.CC1S.	US-PGPUB	2002/10/01 17.10
_	ς .	118/52.ccls. and rota\$4 and ((temperature	USPAT;	2002/10/01 17:28
		or heat) near (control\$3 or regulat\$3))	US-PGPUB	
		and (fluid with (inlet or outlet))		
-	7674		USPAT;	2002/10/09 13:34
			US-PGPUB	0000/10/00 17 77
-	0	(micron.as. and technology) and devlin	USPAT;	2002/10/08 17:56
	04.0		US-PGPUB USPAT;	2002/10/01 17:31
-	213	devlin.in.	US-PGPUB	2002/10/01 17:31
	0	(micron.as. and technology) and devlin.in.	USPAT;	2002/10/01 17:31
-	U	(micron.as. and technology) and devil	US-PGPUB	2002, 20, 02
_	0	micron.as. and devlin.in.	USPAT;	2002/10/01 17:31
			US-PGPUB	
_	17	micron.as. and ((temperature or heat)	USPAT;	2002/10/01 17:33
		near2 (control\$3 or regulat\$3)) and (fluid	US-PGPUB	
		with (inlet or outlet))	WODAM.	2002/10/01 17:40
-	8200	micron.as.	USPAT; US-PGPUB	2002/10/01 17:40
	7269	(micron adj technology).as.	USPAT;	2002/10/01 17:40
_	1209	(MICION adj technology).as.	US-PGPUB	2002, 10, 01 1, 110
_	7040	rota\$4 and ((temperature or heat) near4	USPAT;	2002/10/01 17:43
		(control\$3 or regulat\$3)) and (fluid with	US-PGPUB	
		(inlet or outlet))		
-	6	(rota\$4 and ((temperature or heat) near4	USPAT;	2002/10/01 17:43
1		(control\$3 or regulat\$3)) and (fluid with	US-PGPUB	
		(inlet or outlet))) and ((micron adj		
	2	technology).as.) 118/320.ccls. and (spindle or shaft) and	USPAT;	2002/10/01 18:52
_	3	rota\$4 and (temperature near control\$3)	US-PGPUB	
		and (fluid with (inlet or outlet))		
-	3		USPAT;	2002/10/01 18:59
		jacket)	US-PGPUB	
-	7		USPAT;	2002/10/01 18:59
		near3 jacket)	US-PGPUB	2000/10/00 17-57
-	0	6705223.pn.	USPAT;	2002/10/08 17:57
	,	5705222 nn	US-PGPUB USPAT;	2002/10/08 17:58
-	1	5705223.pn.	US-PGPUB	2002,10,00 17.50
1_	856	427/240.ccls.	USPAT;	2002/10/08 17:59
-		12.7.0.10.0010.	US-PGPUB	
-	4		USPAT;	2002/10/17 13:43
		control\$3) and (fluid with (inlet or	US-PGPUB	
		outlet)) and 118/52.ccls.	1	0000/10/00 10 11
-	0	(spindle or shaft) and (temperature near	USPAT;	2002/10/08 18:11
		control\$3) and (fluid with (inlet or	US-PGPUB	
		outlet)) and 427/240.ccls. (temperature near control\$3) and (fluid	USPAT;	2002/10/08 18:12
-	1	with (inlet or outlet)) and 427/240.ccls.	US-PGPUB	2002, 10,00 10.12
L	<u> </u>	with (inter of outlet) and 42//240.0013.	1 22 10100	<u></u>

-	1	(temperature near3 control\$3) and (fluid	USPAT; US-PGPUB	2002/10/08 18:13
-	2	with (inlet or outlet)) and 427/240.ccls. ((temperature near3 control\$3) or cool\$3) and (fluid with (inlet or outlet)) and	USPAT; US-PGPUB	2002/10/08 18:14
-	9	427/240.ccls. ((temperature near3 control\$3) or cool\$3) and (fluid with (inlet or outlet)) and	USPAT; US-PGPUB	2002/10/08 18:15
	662	118/52.ccls.	USPAT;	2002/10/08 18:21
_		(118/52.ccls. and (heat\$3 or cool\$3)) and	US-PGPUB USPAT;	2002/10/08 18:23
_	101	(inlet or outlet) 118/52.ccls. and (heat\$3 or cool\$3)	US-PGPUB USPAT;	2002/10/08 19:17
-	284	(118/52.ccls. and (heat\$3 or cool\$3)) not	US-PGPUB USPAT;	2002/10/09 09:48
_	183	((118/52.ccls. and (heat\$3 or cool\$3)) and (inlet or outlet))	US-PGPUB	
_	183	(118/52.ccls. and (heat\$3 or cool\$3)) not ((118/52.ccls. and (heat\$3 or cool\$3)) and (inlet or outlet))	USPAT; US-PGPUB	2002/10/09 09:50
-	163	((118/52.ccls. and (heat\$3 or cool\$3)) not ((118/52.ccls. and (heat\$3 or cool\$3)) and	USPAT; US-PGPUB	2002/10/09 11:07
_	1	(inlet or outlet))) and (gas\$2 or air) 5578127.pn.	USPAT; US-PGPUB	2002/10/09 11:09
_	1	5705223.pn.	US-PGPUB US-PGPUB	2002/10/09 11:10
-	269	((spindle or shaft) near4 rota\$4) and ((temperature or heat\$3) near4 (control\$3 or regulation)) and ((fluid or water)	USPAT; US-PGPUB	2002/10/09 11:56
		near4 (inlet or outlet)) and (substrate or wafer) (((spindle or shaft) near4 rota\$4) and	USPAT;	2002/10/09 11:40
	44	(((spindle of shart) heart focust) and ((temperature or heat\$3) near4 (control\$3 or regulation)) and ((fluid or water) near4 (inlet or outlet)) and (substrate or wafer)) and jacket	US-PGPUB	
-	458	((spindle or shaft) near4 rota\$4) and ((temperature or heat\$3) near4 (control\$3 or regulat\$4)) and (cool\$4 near jacket)	USPAT; US-PGPUB	2002/10/09 13:27
-	325	((spindle or shaft) near4 rota\$4) and ((temperature or heat\$3) near4 (control\$3 or regulat\$4)) and (cool\$4 near jacket)	USPAT; US-PGPUB	2002/10/09 13:35
_	133	((temperature or heat\$3) near4 (control\$3 or regulat\$4)) and (cool\$4 near jacket)) not (((spindle or shaft) near4 rota\$4) and ((temperature or heat\$3) near4 (control\$3 or regulat\$4)) and (cool\$4 near jacket)	USPAT; US-PGPUB	2002/10/09 13:29
-	0	and gas) halpin.as.	USPAT; US-PGPUB	2002/10/09 13:30
-	0	helpin.as.	USPAT; US-PGPUB	2002/10/09 13:31
-	66	halpin.in.	USPAT; US-PGPUB	2002/10/09 13:31
-	7318	(micron adj technology).as.	USPAT; US-PGPUB	2002/10/09 13:35
-	0	<pre>((micron adj technology).as.) and ((spindle or shaft) near4 rota\$4) and ((temperature or heat\$3) near4 (control\$3 or regulat\$4)) and (cool\$4 near jacket)</pre>	USPAT; US-PGPUB	2002/10/09 13:37
-	0	and gas	USPAT; US-PGPUB	2002/10/09 13:39

				2002/10/00 14:12
-	54	((micron adj technology).as.) and (spindle or shaft) and rota\$5 and	USPAT; US-PGPUB	2002/10/09 14:12
		((temperature or heat\$3) near4 (control\$3		
		or regulat\$4))	770	2002/10/09 14:16
-	16	h011021/\$.ipc. and (spindle or shaft) and	JPO; DERWENT	2002/10/09 14.10
		rota\$5 and ((temperature or heat\$3) near4 (control\$3 or regulat\$4)) and cool\$4	DERWENT	
	27	h011021/\$.ipc. and (spindle or shaft) and	JPO;	2002/10/09 14:18
_	"	rota\$5 and (temperature or heat\$3) and	DERWENT	
		(control\$3 or regulat\$4) and cool\$4	TDO:	2002/10/09 14:22
-	5	c23c016/\$.ipc. and (spindle or shaft) and	JPO; DERWENT	2002/10/09 14.22
	1	rota\$5 and (temperature or heat\$3) and (control\$3 or regulat\$4) and cool\$4	DERWENT	
	30		JPO;	2002/10/09 14:23
-		rotass and (temperature or heat\$3) and	DERWENT	
		(control\$3 or regulat\$4) and cool\$4) or		
ł		(c23c016/\$.ipc. and (spindle or shaft) and rota\$5 and (temperature or heat\$3) and		
		(control\$3 or regulat\$4) and cool\$4)		
_	18	US-6458012-\$ or US-6267516-\$ or	USPAT;	2002/10/09 16:43
		US-6117486-\$ or US-5762709-\$ or	US-PGPUB	
		US-6361600-\$ or US-6319317-\$ or US-6210481-\$ or US-5578127-\$ or		
		US-6210481-\$ or US-5376127-\$ or US-5705223-\$ or US-6251188-\$ or		
		US-6203611-\$ or US-6190063-\$ or		
		US-6171391-\$ or US-5676751-\$ or		
		US-5587437-\$ or US-5178720-\$ or		
		US-6303526-\$).did. or (US-20020110641-\$).did.		
_	1	6107608.pn.	USPAT;	2002/10/09 16:48
_	1		US-PGPUB	2002/10/09 16:48
_	1	5343938.pn.	USPAT; US-PGPUB	2002/10/09 10.40
	,	6107608.pn.	USPAT;	2002/10/10 15:09
-	1	6107606.pii.	US-PGPUB	
_	1	5578127.pn.	USPAT;	2002/10/16 10:34
			US-PGPUB USPAT;	2002/10/16 10:34
-	1	6107608.pn.	US-PGPUB	
	10114	62/\$.ccls. and cool\$4 and tub\$4	USPAT;	2002/10/16 14:35
	10111		US-PGPUB	2002/10/16 14:36
-	2285	62/\$.ccls. and cool\$4 near3 tub\$4	USPAT; US-PGPUB	2002/10/16 14.30
	2126	(62/\$.ccls. and cool\$4 near3 tub\$4) and	USPAT;	2002/10/17 13:53
_	2136	@ad<20000830	US-PGPUB	
_	1		USPAT;	2002/10/17 12:51
			US-PGPUB USPAT;	2002/10/17 13:04
-	1	5762709.pn.	US-PGPUB	
_	1	5676751.pn.	USPAT;	2002/10/17 13:04
-	1		US-PGPUB	2002/10/17 14:03
-	10424	62/\$.ccls. and (cool\$4 same flow\$3) and	USPAT; US-PGPUB	2002/10/17 14:03
		(fluid or water) and @ad<20000830 h011021/\$.ipc. and (spindle or shaft) and	JPO;	2002/10/17 13:45
-	0	(temperature near control\$3) and (fluid	DERWENT	
		with (inlet or outlet))		0000/10/17 12:50
_	15	h011021/S.ipc. and (spindle or shaft) and	JPO;	2002/10/17 13:50
		(temperature near control\$3) and (fluid or	DERWENT	
	,	water) c23c016/\$.ipc. and (spindle or shaft) and	JPO;	2002/10/17 13:51
-	3	(temperature near control\$3) and (fluid or	DERWENT	
		water)		2002/10/17 14:37
-	2136		USPAT; US-PGPUB	2002/10/1/ 14.3/
	1.5	@ad<20000830 ((62/\$.ccls. and cool\$4 near3 tub\$4) and	USPAT;	2002/10/17 14:27
-	445	Rad<20000830) and (temperature near2	US-PGPUB	
		control\$3) and flow and (fluid or water)		0000/10/17 14 03
_	663		USPAT;	2002/10/17 14:03
		100 /50 11 000 / 1000 100 6100 6100 621 and	US-PGPUB USPAT;	2002/10/17 14:04
-	38	118/52.ccls. and (cool\$4 same flow\$3)and (fluid or water) and @ad<20000830	US-PGPUB	
		(IIIII OI Water) and ead-20000000		

	200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HCDNM.	2002/10/17 14:30
-	202	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/10/17 14:30
		@ad<20000830) and (temperature near2	US-PGPUB	
		control\$3) and flow and (fluid or water))		
		and (rate near3 flow)		
-	196	(((62/\$.ccls. and cool\$4 near3 tub\$4) and	USPAT;	2002/10/17 14:30
		@ad<20000830) and (temperature near2	US-PGPUB	
		control\$3) and flow and (fluid or water))		
		and (rate near2 flow)		
-	186	(((62/\$.ccls. and cool\$4 near3 tub\$4) and	USPAT;	2002/10/17 14:30
		@ad<20000830) and (temperature near2	US-PGPUB	
		control\$3) and flow and (fluid or water))		
		and (rate near flow)		
l -	5159	62/\$.ccls. and (flow\$3 near3 rate) and	USPAT;	2002/10/17 14:39
		@ad<20000830	US-PGPUB	
_	3399	(62/\$.ccls. and (flow\$3 near3 rate) and	USPAT;	2002/10/17 14:41
		@ad<20000830) and (cool\$4 same(fluid or	US-PGPUB	
		water))		
l _	1335	· ·	USPAT;	2002/10/17 14:42
		@ad<20000830) and (cool\$4 same(fluid or	US-PGPUB	
		<pre>water))) and (control\$4 near2 temperature)</pre>		
_	514		USPAT:	2002/10/17 15:31
	31.	@ad<20000830) and (cool\$4 same(fluid or	US-PGPUB	
		water))) and (control\$4 near2		
		temperature)) and (control\$4 near2 rate)		
_	37		USPAT;	2002/10/17 15:31
-	3,	@ad<20000830) and (cool\$4 same(fluid or	US-PGPUB	
		water))) and (control\$4 near2	33 13132	
		temperature)) and (control\$4 near2 rate))		
		and semiconductor		
	<u> </u>	and semiconductor	l	1